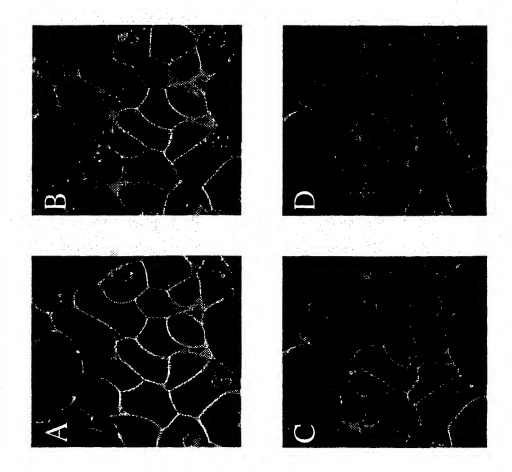


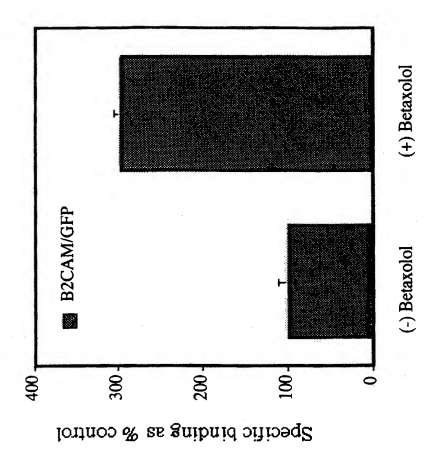
FIGURE 2

2/22

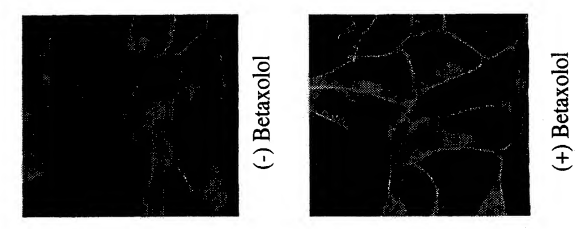


SUBSTITUTE SHEET (RULE 26)

FIGURE 3

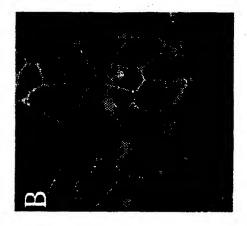


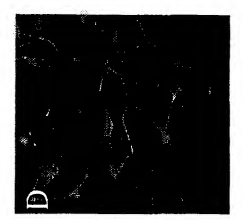
3/22

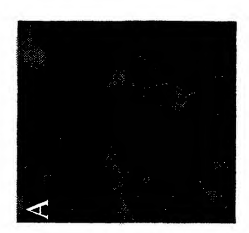


SUBSTITUTE SHEET (RULE 26)

4/22







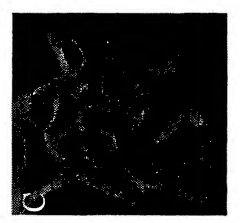
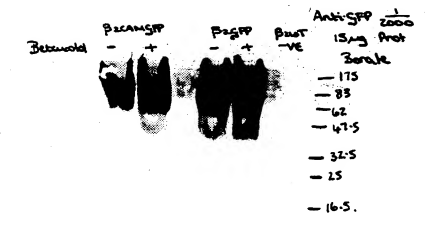


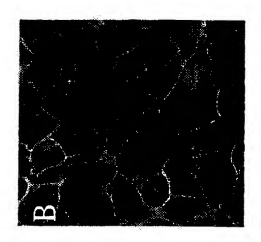
FIGURE 4

SUBSTITUTE SHEET (RULE 26)

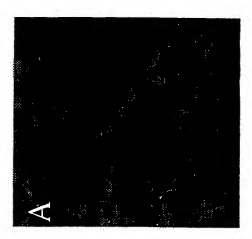
# FIGURE 5

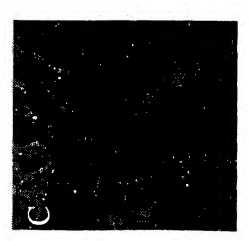


6/22





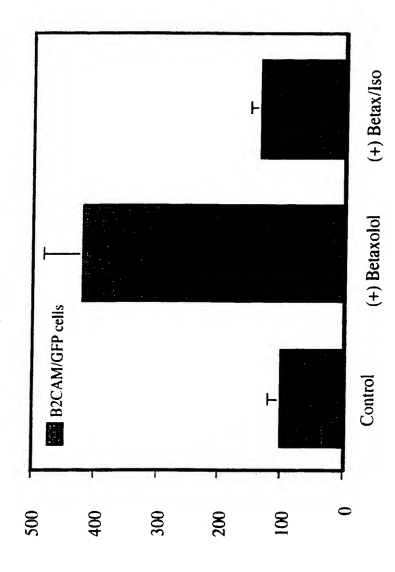




SUBSTITUTE SHEET (RULE 26)

FIGURE 6a



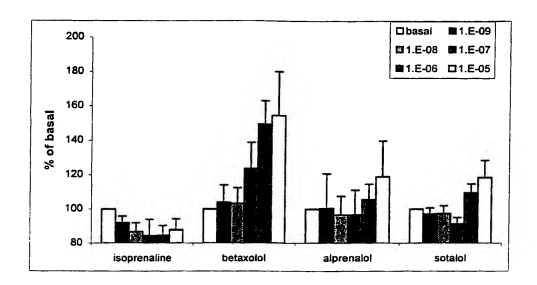


Specific  $^{8}H^{3}D^{2}H^{2}$  as section of  $^{8}H^{2}D^{2}H^{2}$ 

09/913762 PCT/GB00/00585

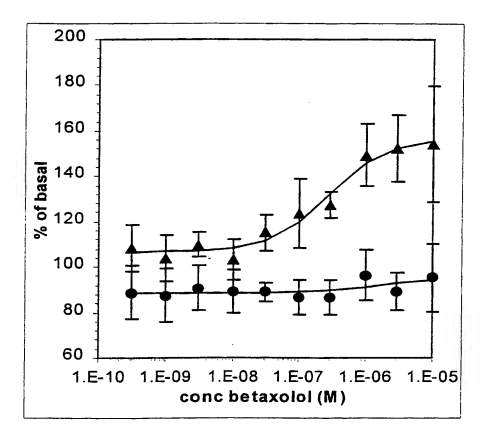
8/22

## FIGURE 7a



9/22

# FIGURE 7b



## FIGURE 7c

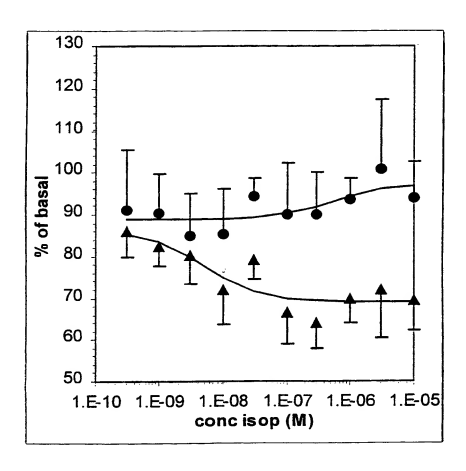
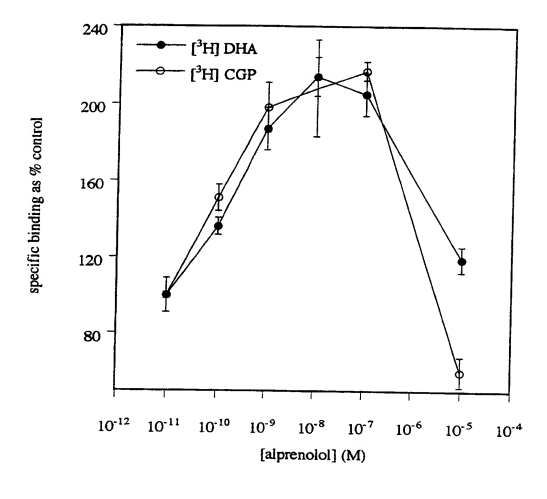
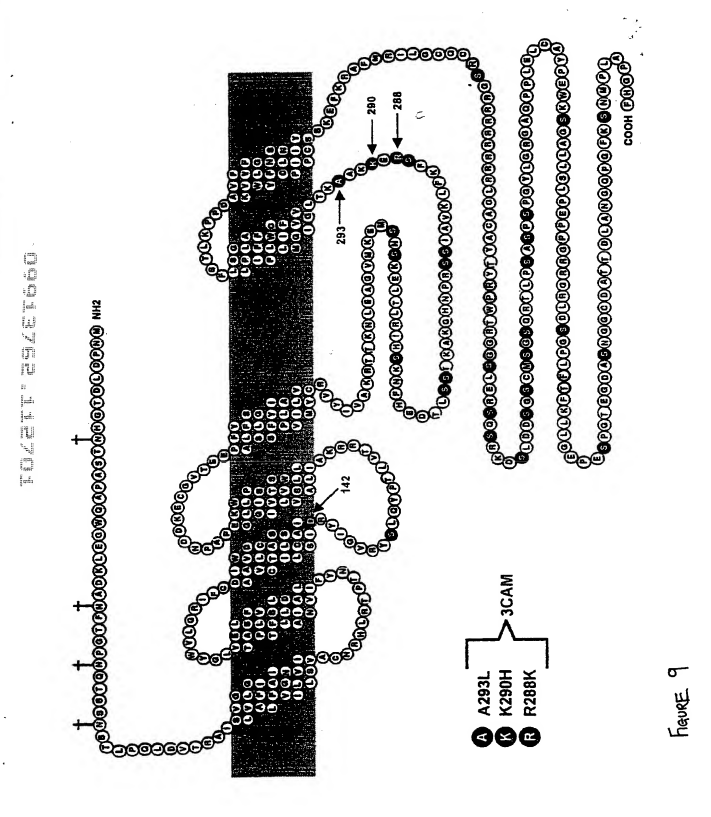
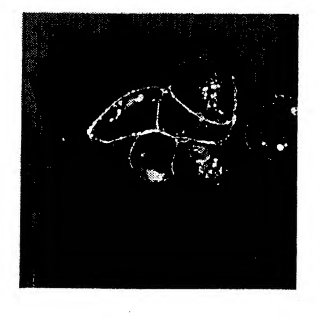
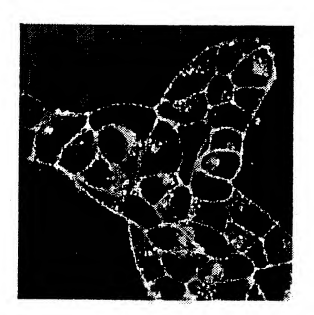


FIGURE 8a









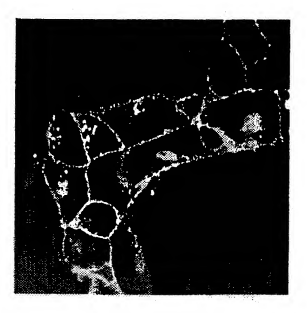
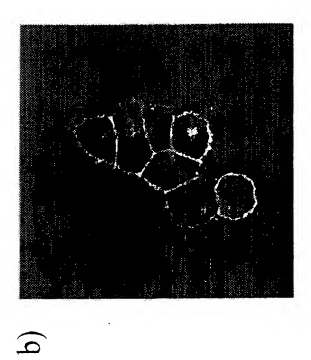


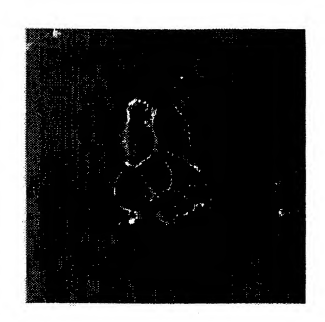
FIGURE 10A

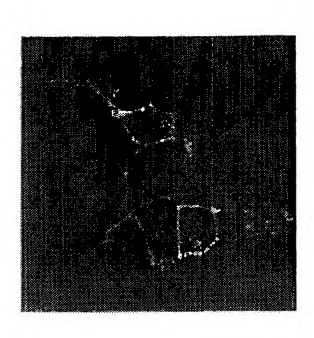
(F)

0

SUBSTITUTE SHEET (RULE 26)







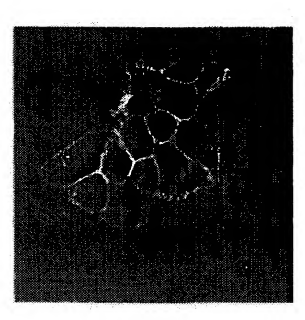


FIGURE 108



(j

SUBSTITUTE SHEET (RULE 26)

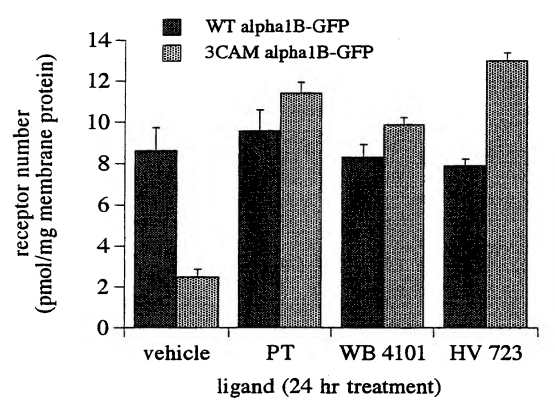
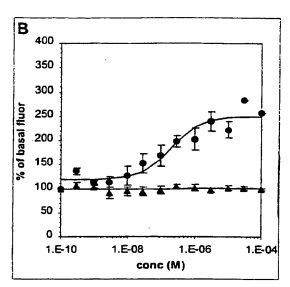
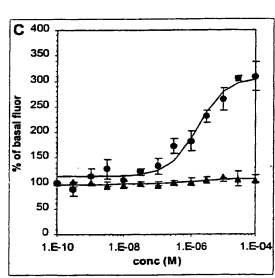


FIGURE 10C

A 400 350 300 300 250 100 50 100 1.E-10 1.E-08 1.E-04

conc (M)





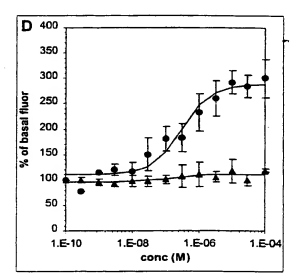
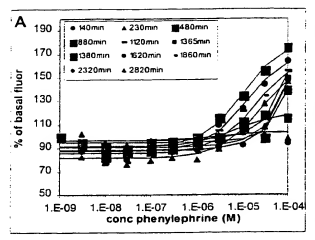
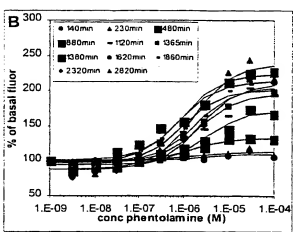
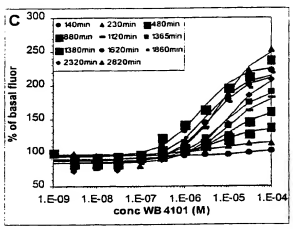


FIGURE 1









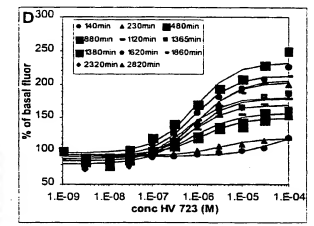
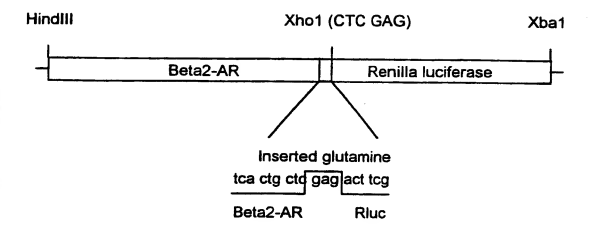


FIGURE 12



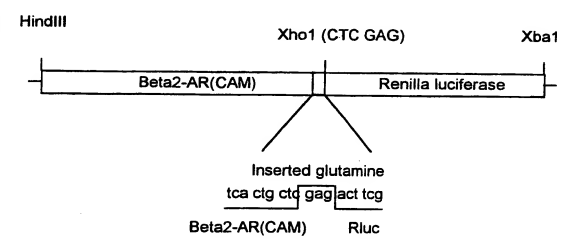
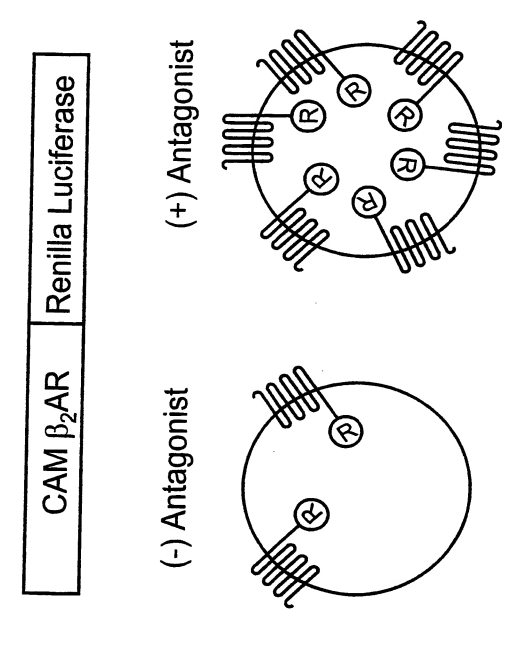
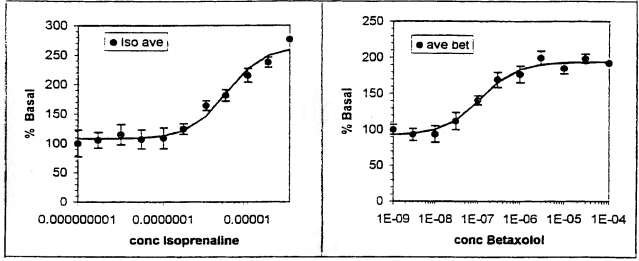


FIGURE 13

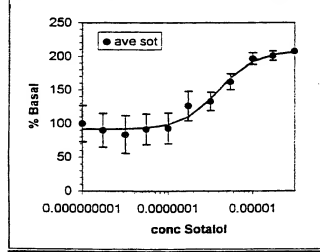
FIGURE 14



Upregulation monitored by increased luciferase activity in cells



Paramete	Value	SE	Lower CL	Upper CL	Paramete	Value	SE	Lower CL	Upper CL
a (Iso ave)	107.98	4.99006	96.4729	119.4871	a (ave bet	91.99781	4.066952	82.6194	101.3762
c (iso ave)	3.04E-06	8.74E-07	1.57E-06	5.9E-06	c (ave bet)	1.16E-07	2.64E-08	6.85E-08	1.96E-07
d (Iso ave)	263.6671	9.532958	241.684	285.6501	d (ave bet	194.6117	3.153874	187.3389	201.8846
b (Iso ave)	1	0	1	1	b (ave bet	1	0	1	1



 Paramete Value
 SE
 Lower CL Upper CL

 a (ave sot)
 91.61328
 3.703476
 83.07304
 100.1535

 c (ave sot)
 1.59E-06
 4.07E-07
 8.77E-07
 2.87E-06

 d (ave sot)
 208.4677
 5.759934
 195.1852
 221.7501

 b (ave sot)
 1
 0
 1
 1

FIGURE 15

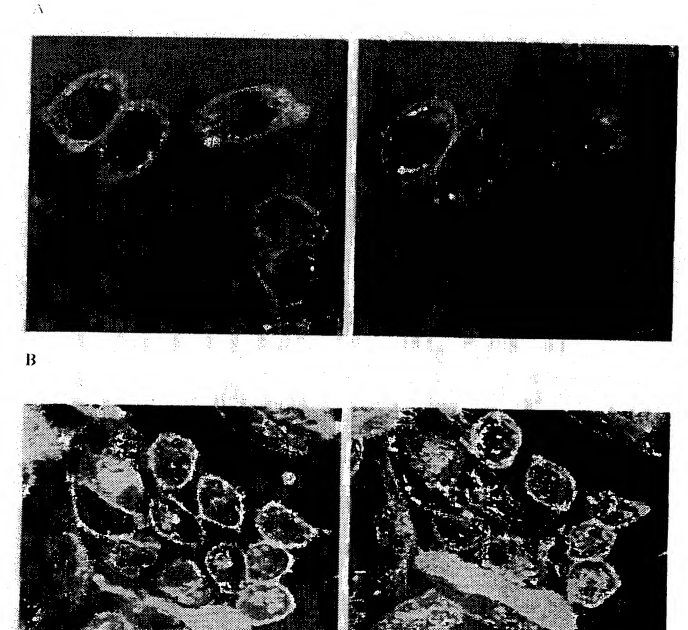
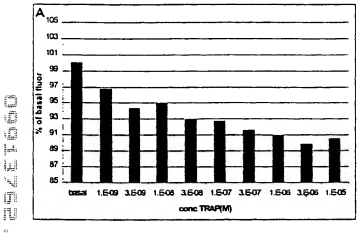


FIGURE 16



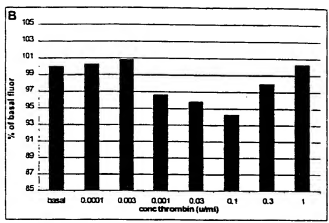


FIGURE 17

mm and the first first flow